L Number	Hits	Search Text	DB	Time stamp
1	0	("(RFor"radiofrequency"orAMorFM)with(lightorinfrared)").PN.	USPAT	2003/11/13 12:56
2	9715	(RF or "radiofrequency" or AM or FM) with (light or infrared)	USPAT	2003/11/13 12:58
3	1211	((RF or "radiofrequency" or AM or FM) with (light or infrared)) with	USPAT	2003/11/13 12:58
4	460	communicat\$4 (((RF or "radiofrequency" or AM or FM) with (light or infrared)) with communicat\$4) with wireless	USPAT	2003/11/13 12:58
5	2708	(RF or "radiofrequency") with (infrared)	USPAT	2003/11/13 12:59
6	334	(wireless) with (communicat\$3) with (RF or "radiofrequency") with	USPAT	2003/11/13 12:59
	21	(infrared) (FREDRIKSSON near1 LARS-BERNO).in.	ЕРО; ЈРО	2003/11/13 12:55
-	17	(FREDRIKSSON near1 LARS-BERNO).in.	USPAT; US-PGPUB	2003/11/12 09:01
-	2518	(network or LAN or WAN or Intranet or Internet) same (remot\$3 or radio or wireless) same (activat\$3 or trigger\$3 or initat\$3 ) same	USPAT; US-PGPUB	2003/11/12 09:30
-	698661	(control or supervis\$3) (CAN or "controller area network") near1 (system protocol or t5ransceiver or device or bus or controller or capability or product or	USPAT; US-PGPUB	2003/11/12 09:05
-	698661	microcontroller) ("CAN" or "controller area network") near1 (system protocol or t5ransceiver or device or bus or controller or capability or product or	USPAT; US-PGPUB	2003/11/12 09:06
	100	microcontroller)		2002/11/12 00:00
•	198	( "controller area network") near1 (system protocol or t5ransceiver or device or bus or controller or capability or product or microcontroller)	USPAT; US-PGPUB	2003/11/12 09:08
-	4-	((network or LAN or WAN or Intranet or Internet) same (remot\$3 or radio or wireless) same (activat\$3 or trigger\$3 or initat\$3 ) same	USPAT; US-PGPUB	2003/11/12 09:06
		(control or supervis\$3)) and ( ( "controller area network") near1 (system protocol or t5ransceiver or device or bus or controller or capability or product or microcontroller))		
-	338803	CAN near1 (system or controller or bus)	USPAT; US-PGPUB	2003/11/12 09:09
-	2488	CAN adj1 (controller or bus)	USPAT; US-PGPUB	2003/11/12 09:09
-	4	((network or LAN or WAN or Intranet or Internet) same (remot\$3 or radio or wireless) same (activat\$3 or trigger\$3 or initat\$3 ) same (control or supervis\$3)) and ( ( "controller area network") near1 (system	USPAT; US-PGPUB	2003/11/12 09:09
		protocol or t5ransceiver or device or bus or controller or capability or product or microcontroller))		
-	22	((network or LAN or WAN or Intranet or Internet) same (remot\$3 or radio or wireless) same (activat\$3 or trigger\$3 or initat\$3 ) same	USPAT; US-PGPUB	2003/11/12 09:09
-	1944	(control or supervis\$3)) and (CAN adj1 (controller or bus)) (network or LAN or WAN or Intranet or Internet) with (remot\$3 or radio or wireless) with (activat\$3 or trigger\$3 or initat\$3)	USPAT; US-PGPUB	2003/11/12 09:31
-	27175	(remot\$3 or radio or wireless) with (activat\$3 or trigger\$3 or initat\$3)	USPAT; US-PGPUB	2003/11/12 09:31
-	3307	((remot\$3 or radio or wireless) with (activat\$3 or trigger\$3 or initat\$3)) same (network or LAN or WAN or Intranet or Internet)	USPAT; US-PGPUB	2003/11/12 10:34
-	2	713/151.ccls. and (( (remot\$3 or radio or wireless) with (activat\$3 or trigger\$3 or initat\$3 )) same (network or LAN or WAN or Intranet or Internet))	USPAT; US-PGPUB	2003/11/12 09:33
-	121	713/\$.ccls. and (( (remot\$3 or radio or wireless) with (activat\$3 or trigger\$3 or initat\$3 )) same (network or LAN or WAN or Intranet or	USPAT; US-PGPUB	2003/11/12 09:33
-	70	trigger\$3 or initat\$3 )) same (network or LAN or WAN or Intranet or	USPAT	2003/11/12 09:33
-	1	Internet) ) ("5383116").PN.	USPAT; US-PGPUB	2003/11/12 13:52
•	1	("5392454").PN.	USPAT;	2003/11/12 13:54
-	1	("5596437").PN.	US-PGPUB USPAT; US-PGPUB	2003/11/12 14:07
-	1	("5235631").PN.	USPAT; US-PGPUB	2003/11/12 14:08

-	1	("4876742").PN.	USPAT;	2003/11/12 14:09
			US-PGPUB	
-	1	("5247576").PN.	USPAT;	2003/11/12 14:13
			US-PGPUB	
-	1	("6064299").PN.	USPAT;	2003/11/12 14:13
			US-PGPUB	